

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (amended) A method comprising:

receiving first spoken input from a wireless communication device;
retrieving information associated with the first spoken input; ~~and~~
delivering, to the wireless communication device, a non-verbal response to the first
spoken input, the non-verbal response based on the retrieved information; and
receiving second spoken input from said device for accessing a voice wallet, said voice
wallet authorizing a purchase transaction upon said second spoken input being authenticated by
said voice wallet.

Claim 2. (original) The method as in Claim 1, wherein the step of delivering includes using a Wireless Markup Language to deliver the non-verbal response.

Claim 3. (original) The method as in Claim 1, wherein the step of delivering includes using a Short Messaging Service message to deliver the non-verbal response.

AI Claim 4. (original) The method as in Claim 1, wherein the step of delivering includes using Simple Mail Transport Protocol to deliver the non-verbal response.

Claim 5. (original) The method as in Claim 1, wherein the non-verbal response includes the retrieved information.

Claim 6. (original) The method as in Claim 1, wherein the non-verbal response includes a Uniform Resource Locator.

Claim 7. (original) The method as in Claim 1, wherein the non-verbal response includes a Handheld Device Markup Language link.

Claim 8. (amended) A system comprising a server configurable to:

receive ~~spoken~~ input from a wireless communication device, said input including
purchase notification criteria which is not price-related, and which includes a location of a user
of said device;

retrieve purchase opportunity information associated with said ~~spoken~~ input, based at
least in part on said purchase notification criteria; and

deliver, to said wireless communication device, a ~~non-verbal~~ response to said ~~spoken~~
input, said ~~non-verbal~~ response based on said retrieved information.

Claim 9. (amended) The system as in Claim 8, further including a Wireless Applications Protocol gateway, said server configurable to deliver said ~~non-verbal~~ response via said Wireless Applications Protocol gateway.

Claim 10. (amended) The system as in Claim 8, further including a Short Messaging Service gateway, said server configurable to deliver said ~~non-verbal~~ response via said Short Messaging Service gateway.

Claim 11. (amended) The system as in Claim 8, further including a Simple Mail Transport Protocol gateway, said server configurable to deliver said ~~non-verbal~~ response via said Simple Mail Transport Protocol gateway.

Claim 12. (amended) The system as in Claim 8, wherein said ~~non-verbal~~ response includes said retrieved information.

Claim 13. (amended) The system as in Claim 8, wherein said ~~non-verbal~~ response includes a Uniform Resource Locator.

Claim 14. (amended) The system as in Claim 8, wherein said ~~non-verbal~~ response includes a Handheld Device Markup Language link.

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Claim 15. (amended) A method comprising:

obtaining, from a wireless communication device user, purchase notification criteria, wherein said criteria includes non-price related information and includes at least scheduling information which provides a time condition upon which said user is to be notified;

obtaining information associated with purchasing opportunities;

selecting purchasing opportunities based, at least in part, on the purchase notification criteria;

notifying the user of selected purchasing opportunities via a wireless communication device;

receiving ~~spoken~~ input from the wireless communication device in response to the notification; and

delivering, to the user's wireless communication device, a ~~non-verbal~~ response to the ~~spoken~~ input.

Claim 16. (amended) The method as in Claim 15, wherein the step of delivering includes using a Wireless Markup Language to deliver the ~~non-verbal~~ response.

Claim 17. (amended) The method as in Claim 15, wherein the step of delivering includes using a Short Messaging Service message to deliver the ~~non-verbal~~ response.

Claim 18. (amended) The method as in Claim 15, wherein the step of delivering includes using Simple Mail Transport Protocol to deliver the ~~non-verbal~~ response.

Claim 19. (amended) The method as in Claim 15, wherein the ~~non-verbal~~ response includes information associated with the selected purchasing opportunities.

Claim 20. (amended) The method as in Claim 15, wherein the ~~non-verbal~~ response includes a Uniform Resource Locator.

Claim 21. (amended) The method as in Claim 15, wherein the ~~non-verbal~~ response includes a Handheld Device Markup Language link.

Claims 22-28. (canceled)

Claim 29. (amended) A method comprising:

obtaining, from a wireless communication device user, purchase notification criteria, said criteria including a first user condition associated with a notification format, said format being one of a WML, SMS or SMTP format;

obtaining information associated with purchasing opportunities;

selecting purchasing opportunities based, at least in part, on the purchase notification criteria;

notifying the user of selected purchasing opportunities via a wireless communication device according to said conditional notification format selection;

receiving ~~non-verbal~~ input from the wireless communication device in response to the notification; and

delivering, to the user's wireless communication device, a ~~verbal~~-response to the ~~spoken~~ input.

Claim 30. (canceled)